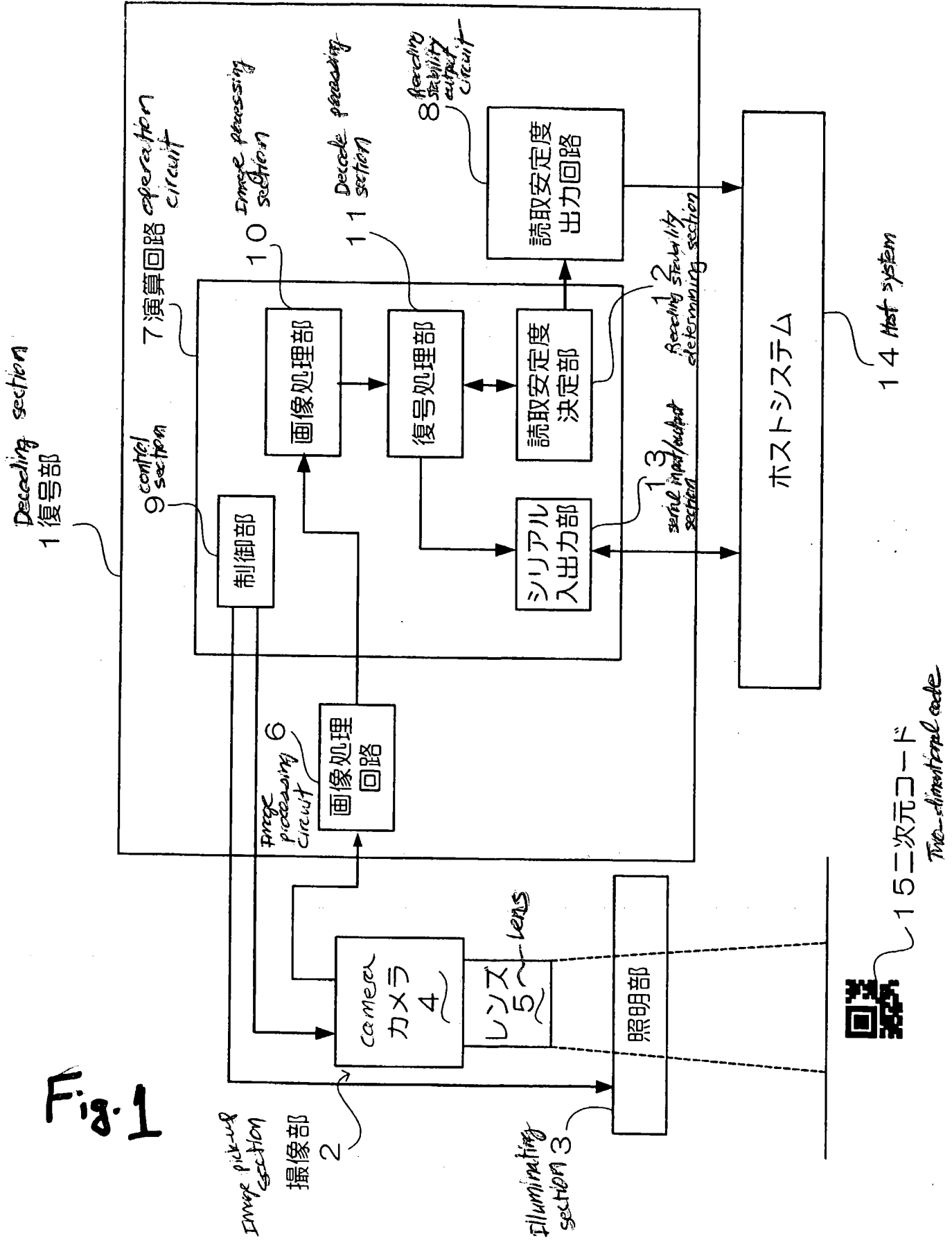
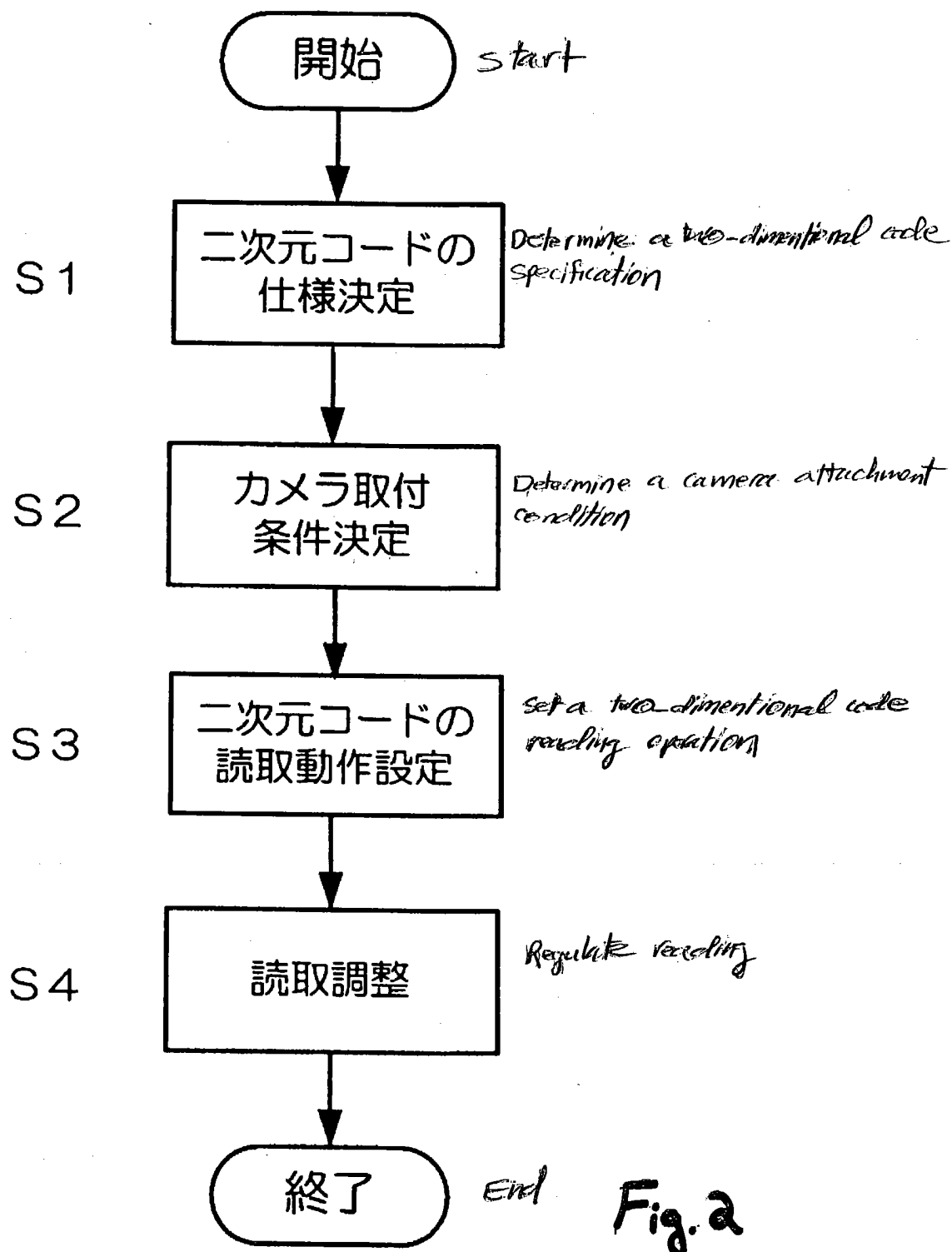
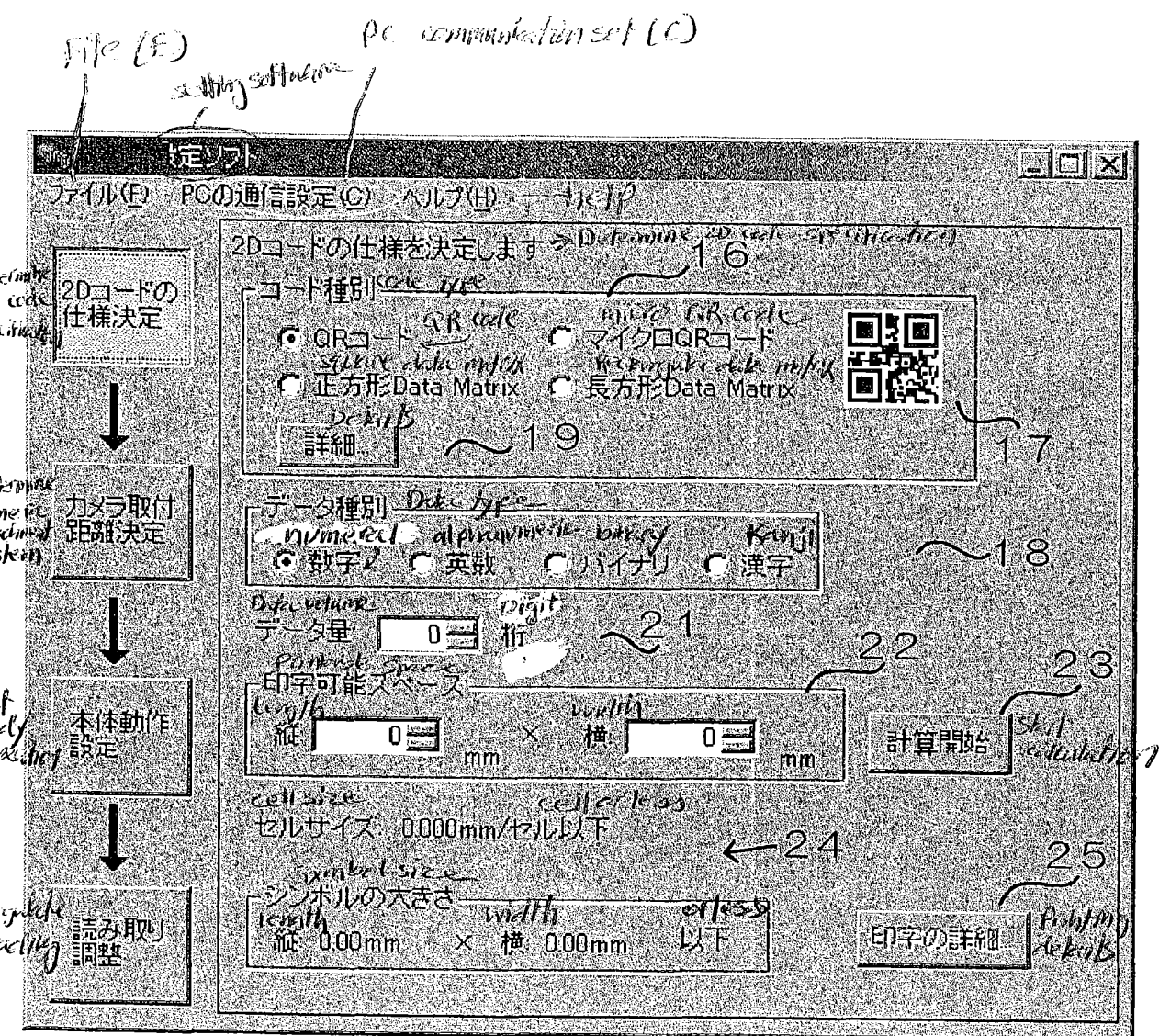


Fig. 1







20

Fig. 4

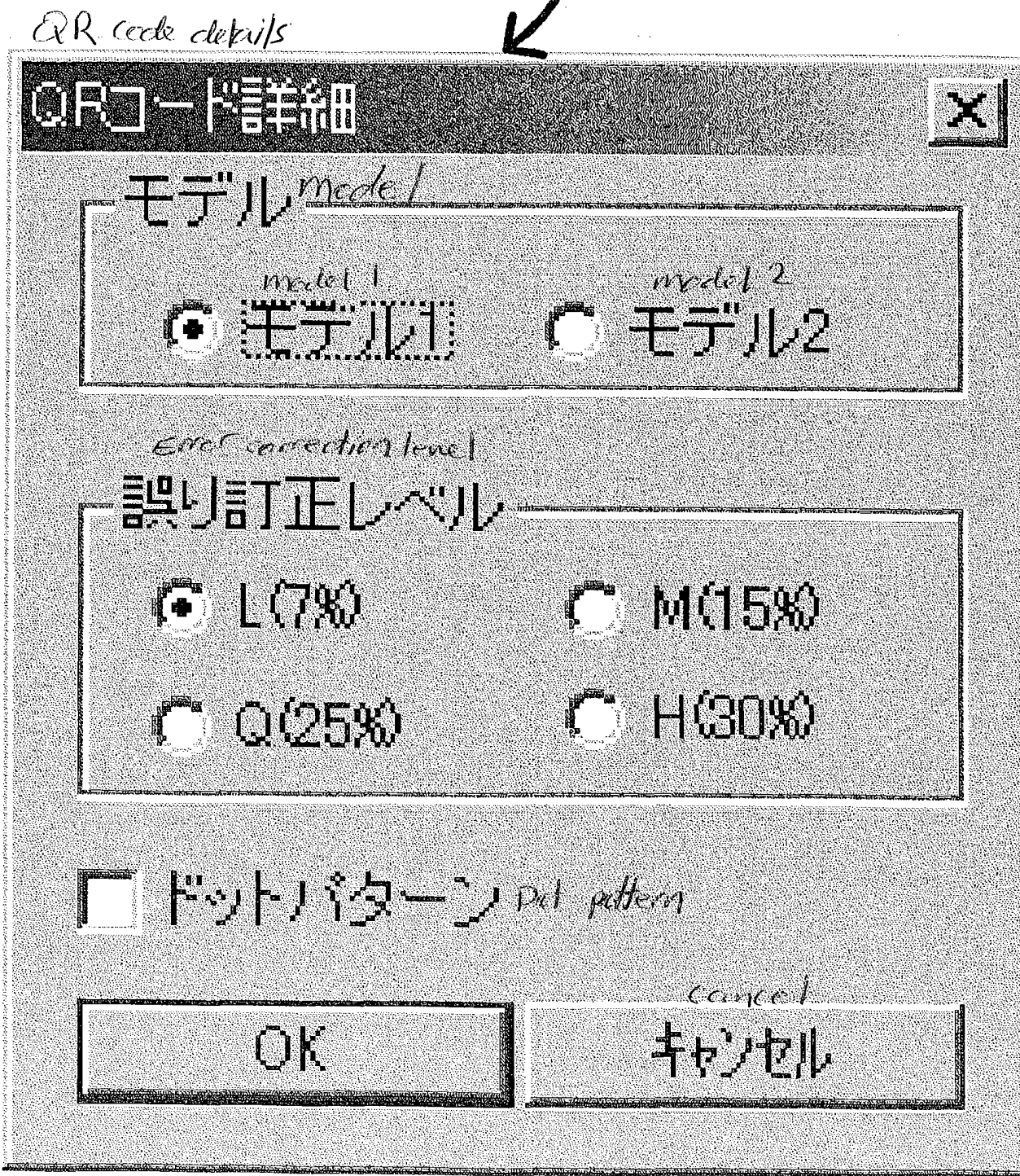
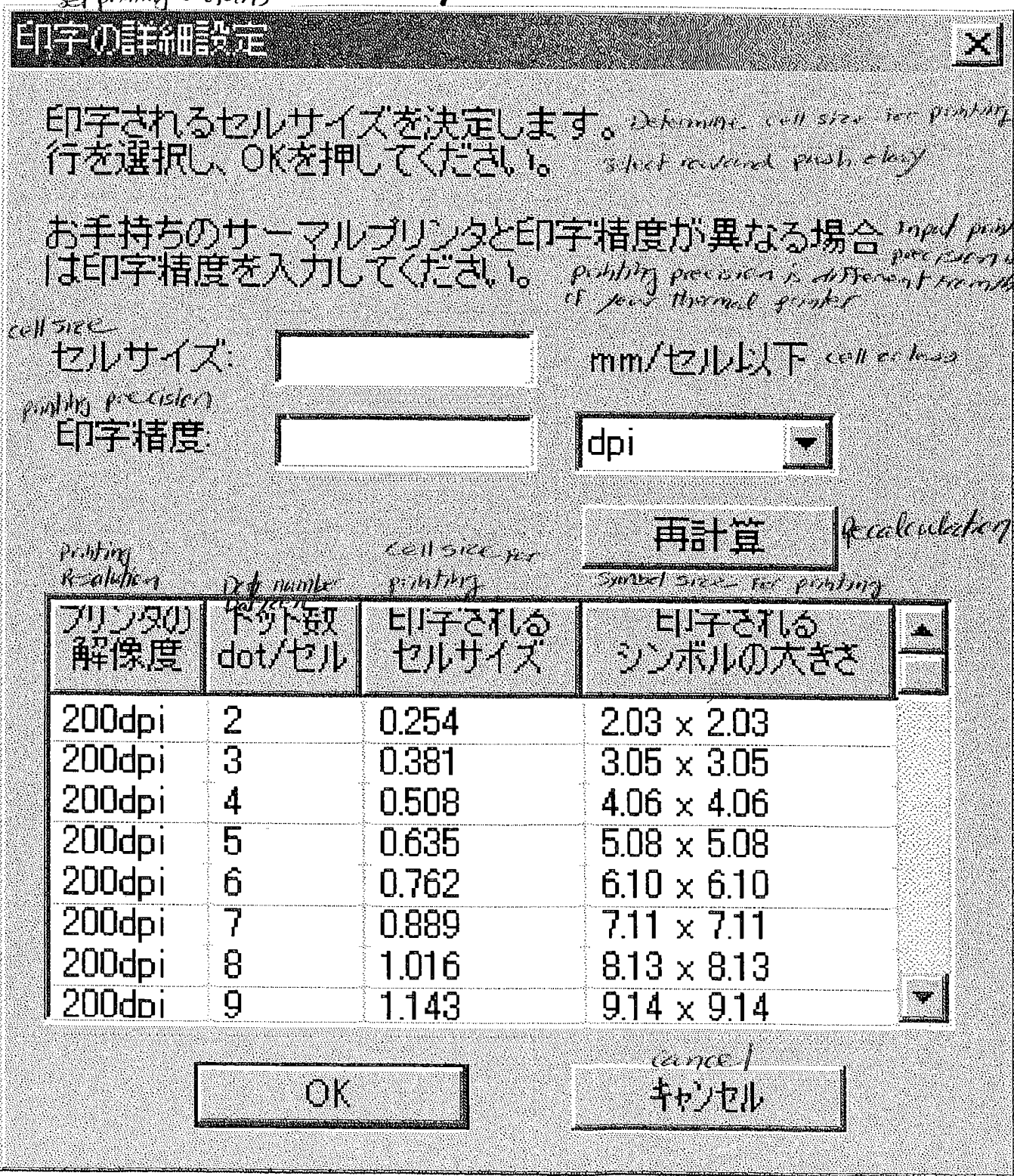


Fig.5

26



PC communication setting

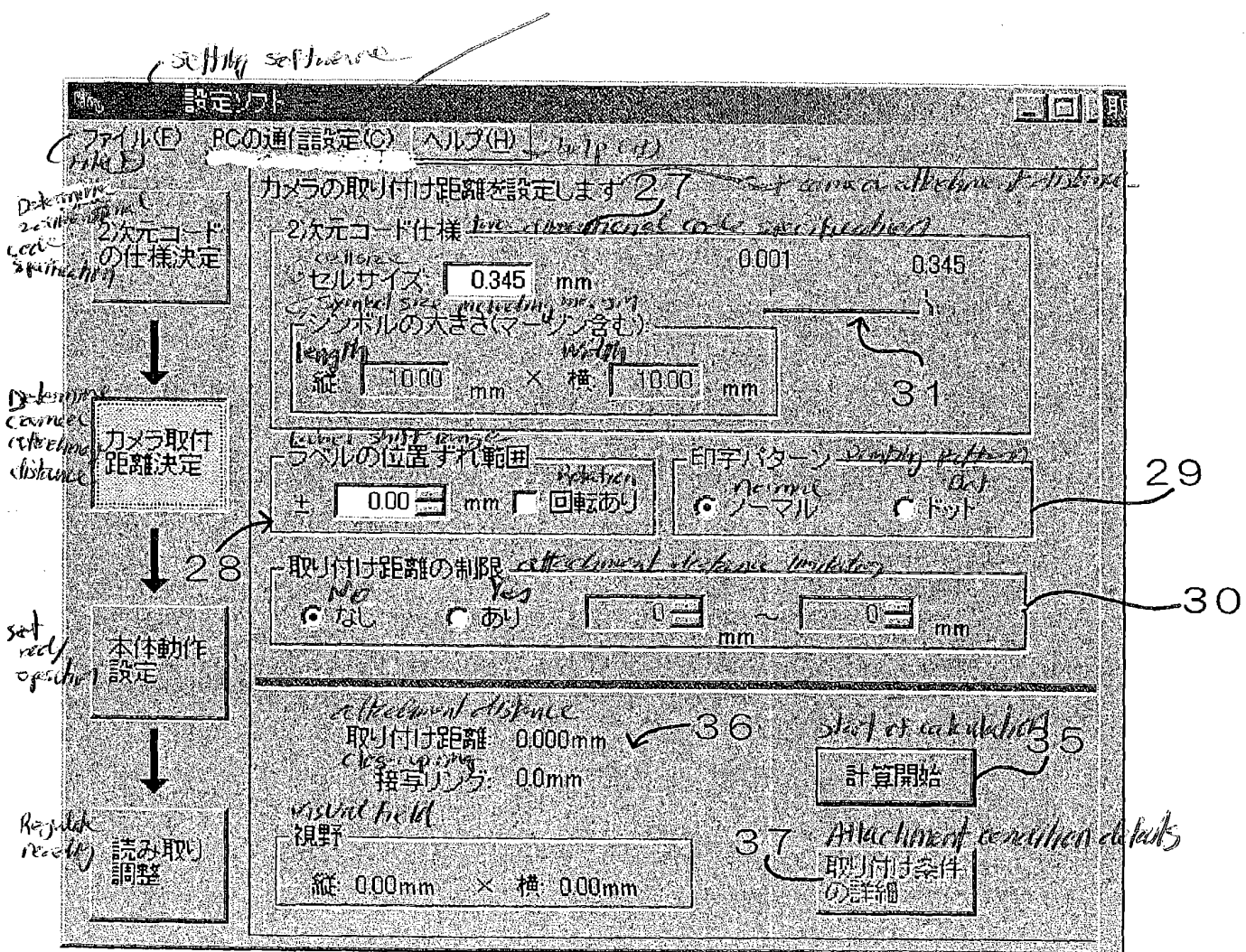


Fig. 6

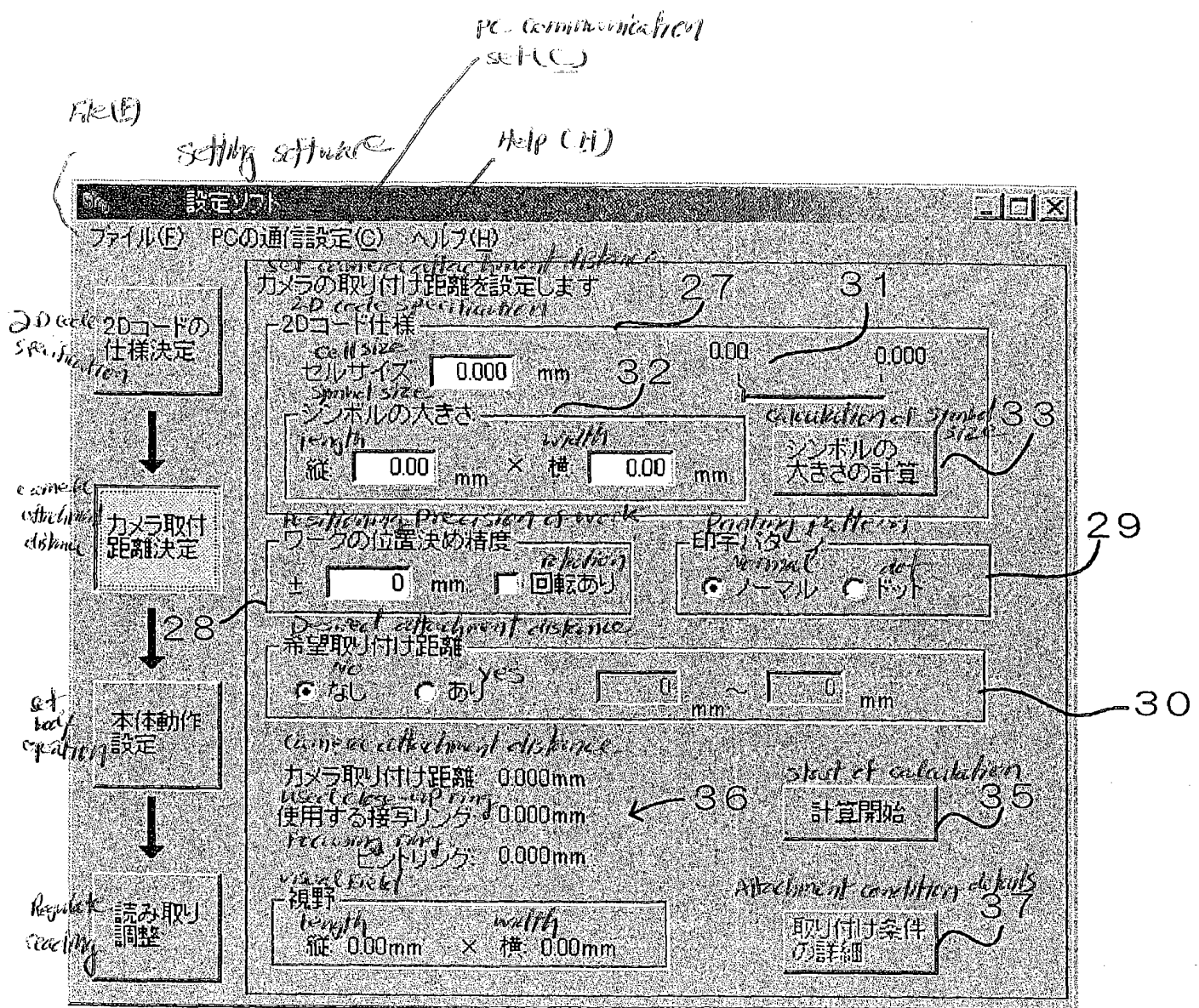


Fig. 7

Calculate symbol size from code type, version (code size) and cell size.  
Inquire of label creation source, if these information are not known.

Fig. 8

34

Calculate symbol size

コード種別の大きさ(計算)

コード種別、バージョン(コードサイズ)とセルサイズから、シンボルの大きさを計算します。これらの情報が不明な場合はラベル制作元にお問い合わせ下さい。

code type

コード種別

QRコード QR code

square data matrix

正方形 Data Matrix

micro QR code

マイクロQRコード

rectangular data matrix

長方形 Data Matrix

version

バージョン

0

cell size

セルサイズ:

mm

symbol size

シンボルの大きさ: ?mm × ?mm

connected with symbol size

シンボルの大きさに連動させる

Cancel

OK

キャンセル

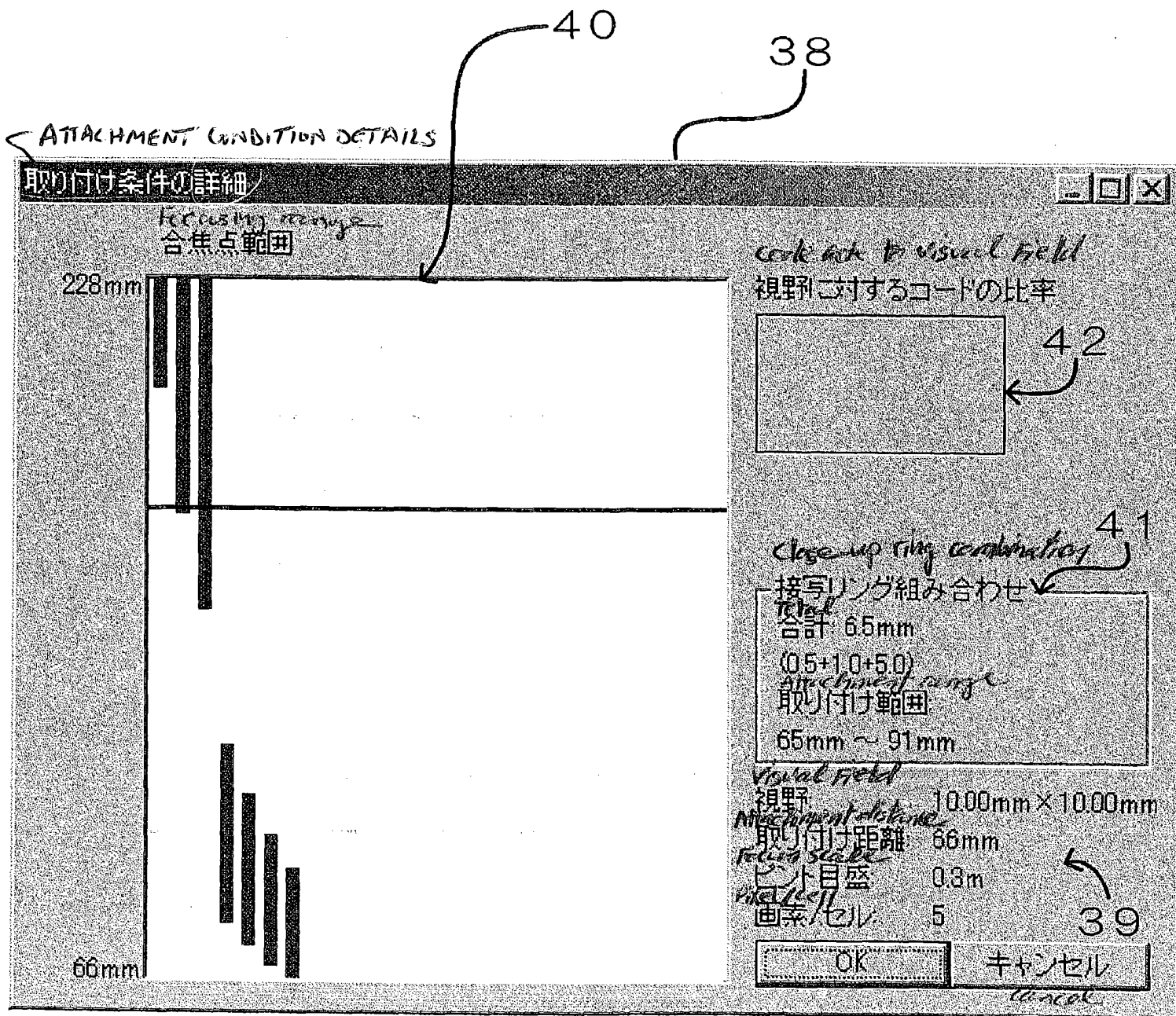


Fig. 9

43

Attachment image

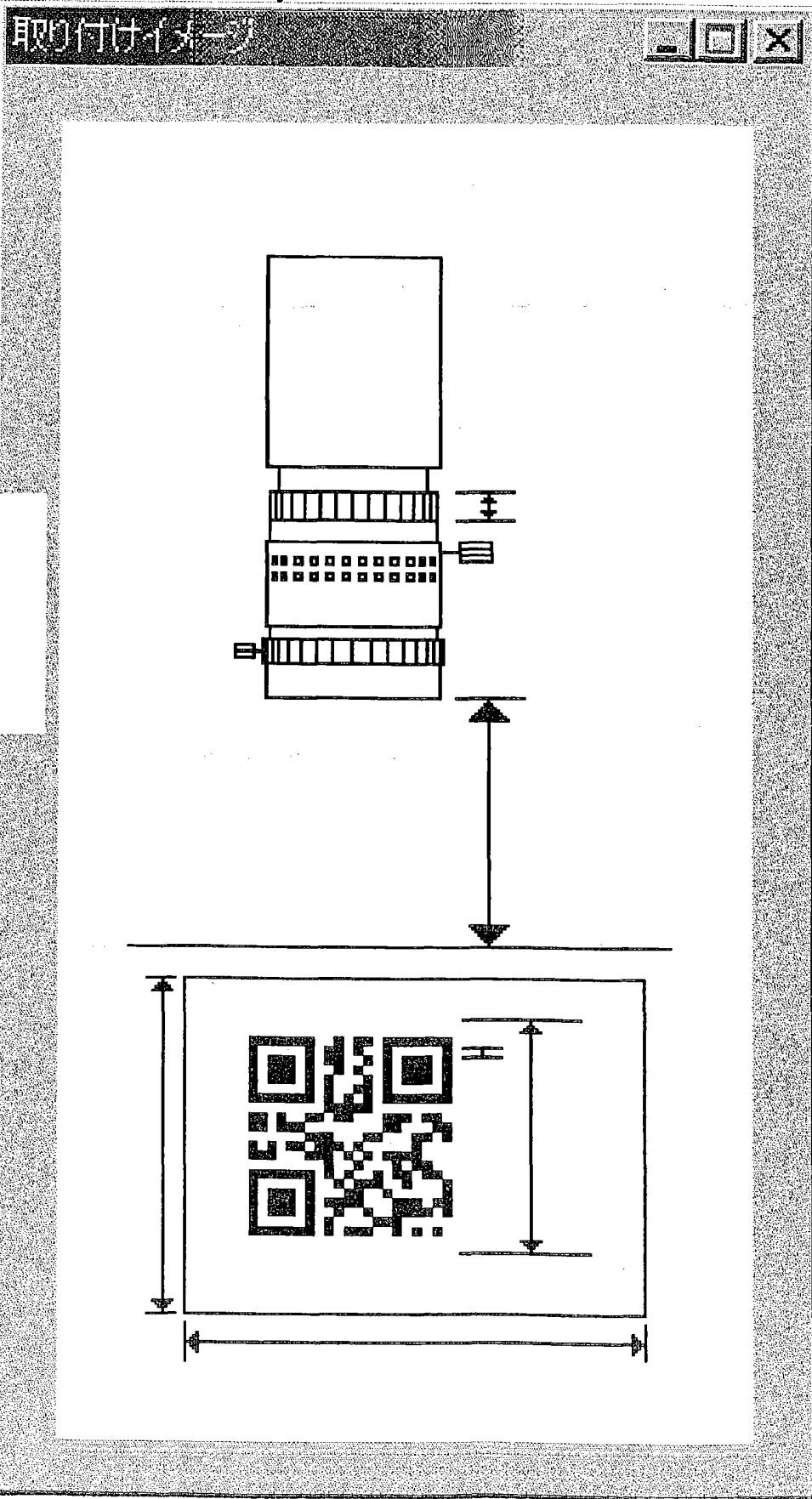
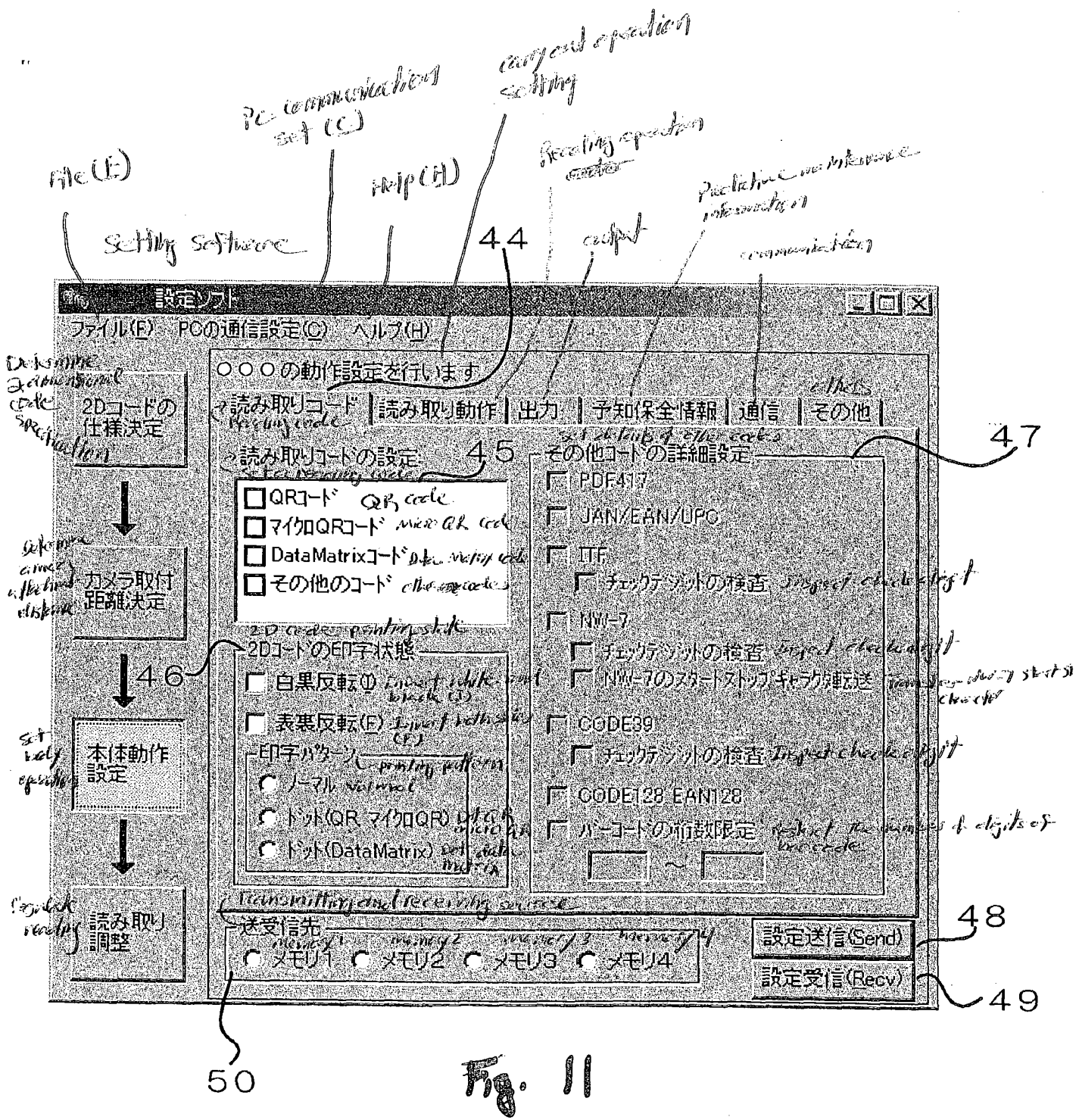


Fig. 10



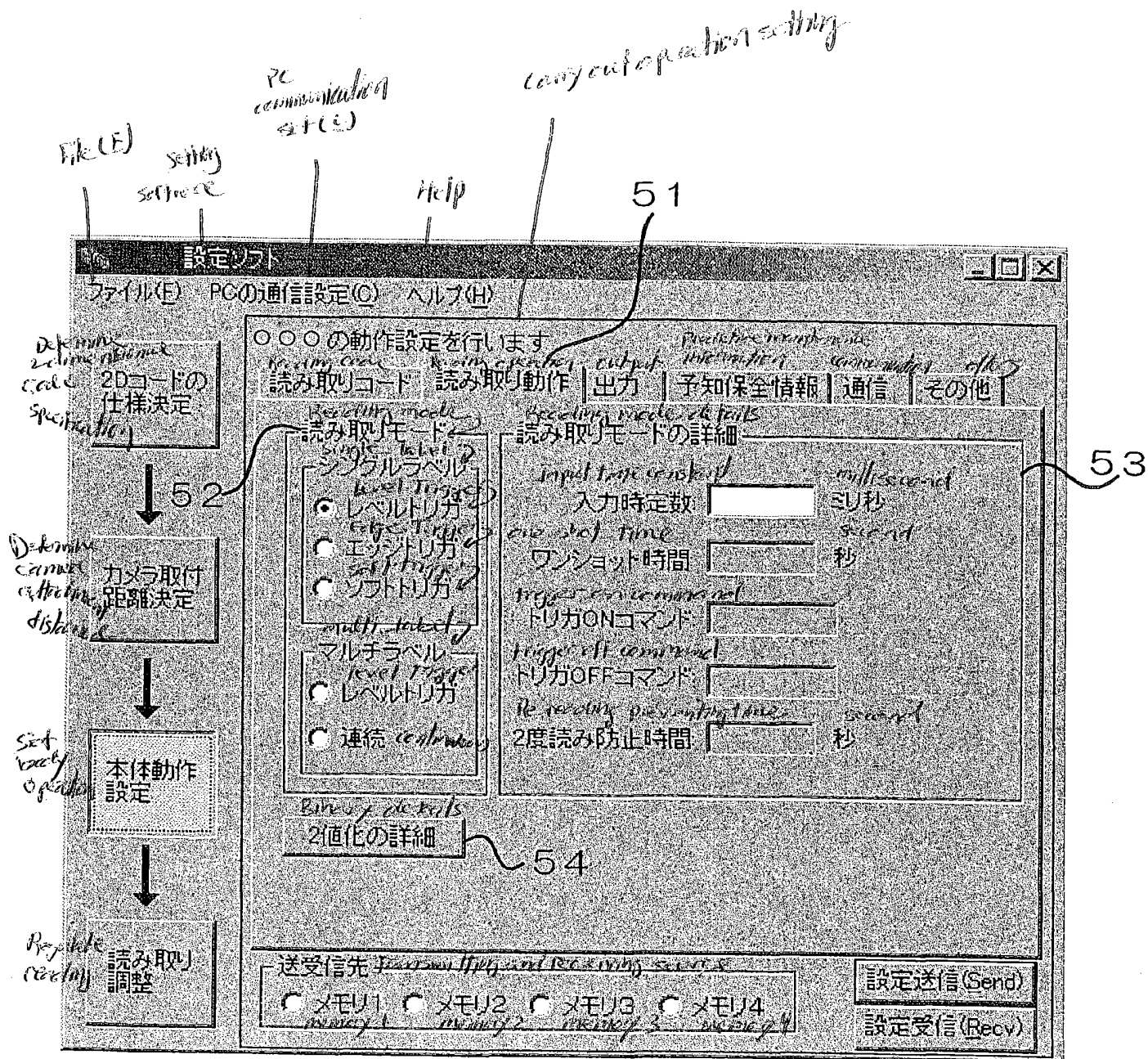


Fig. 12

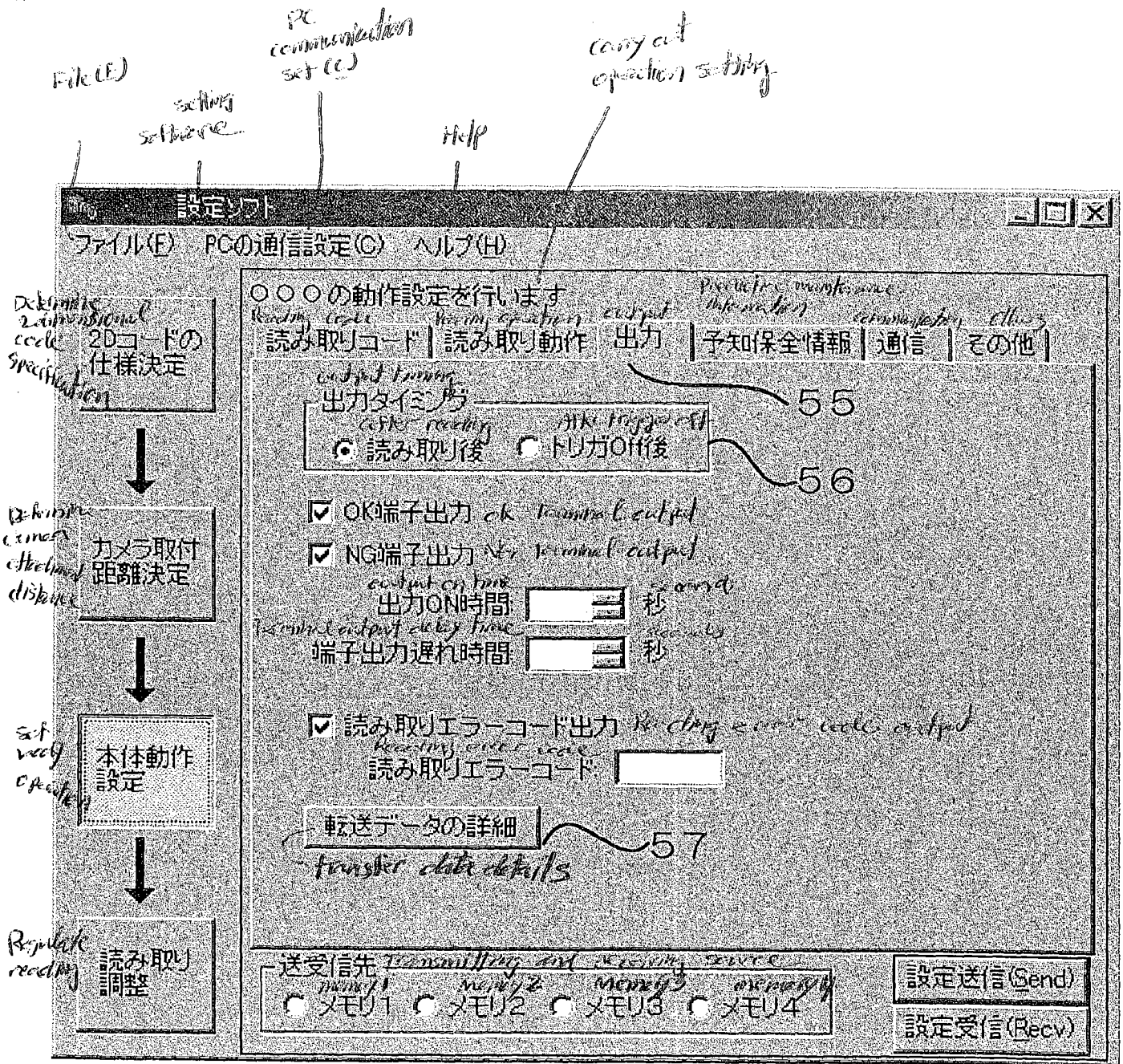


Fig. 13

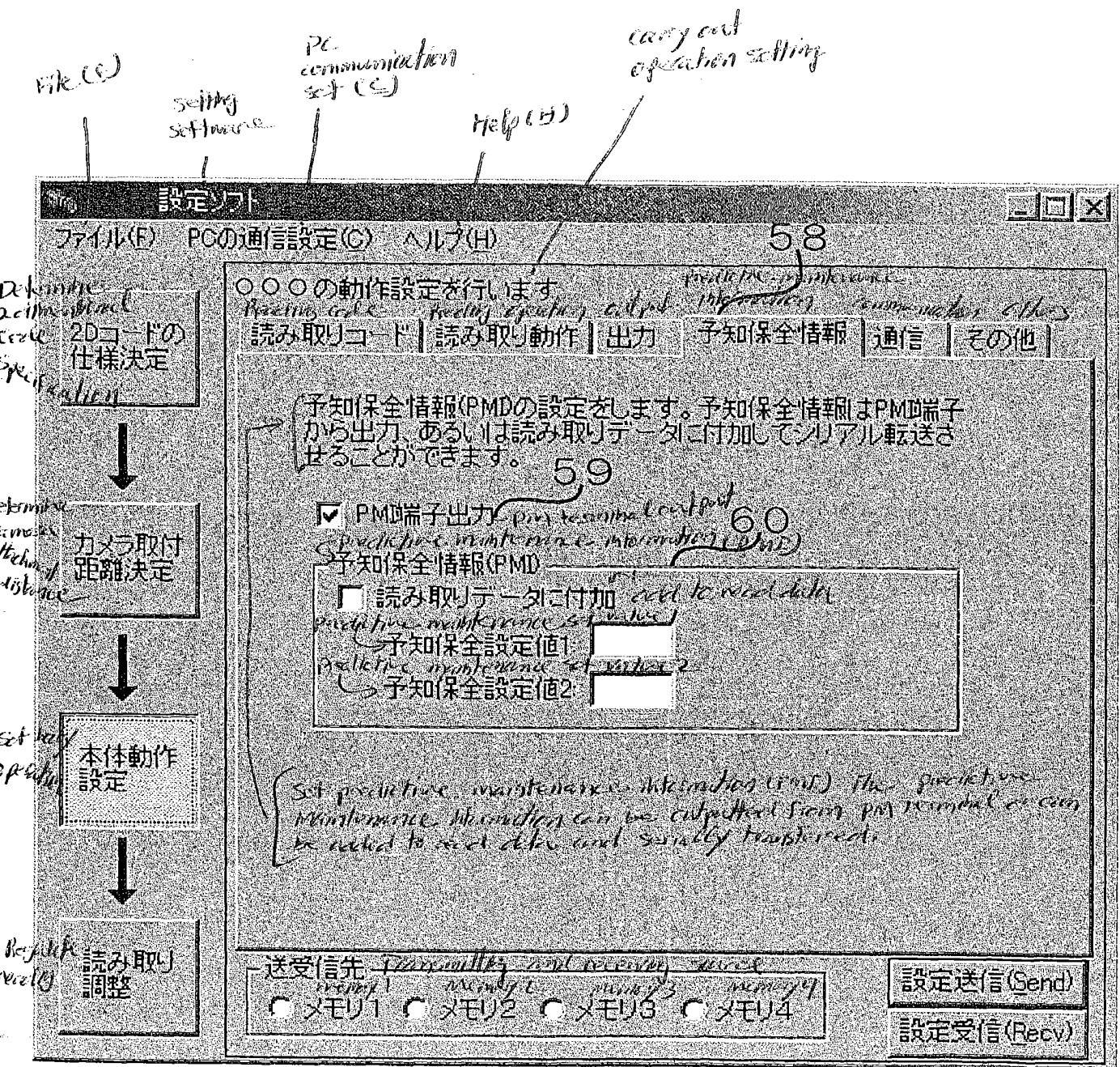


Fig. 14

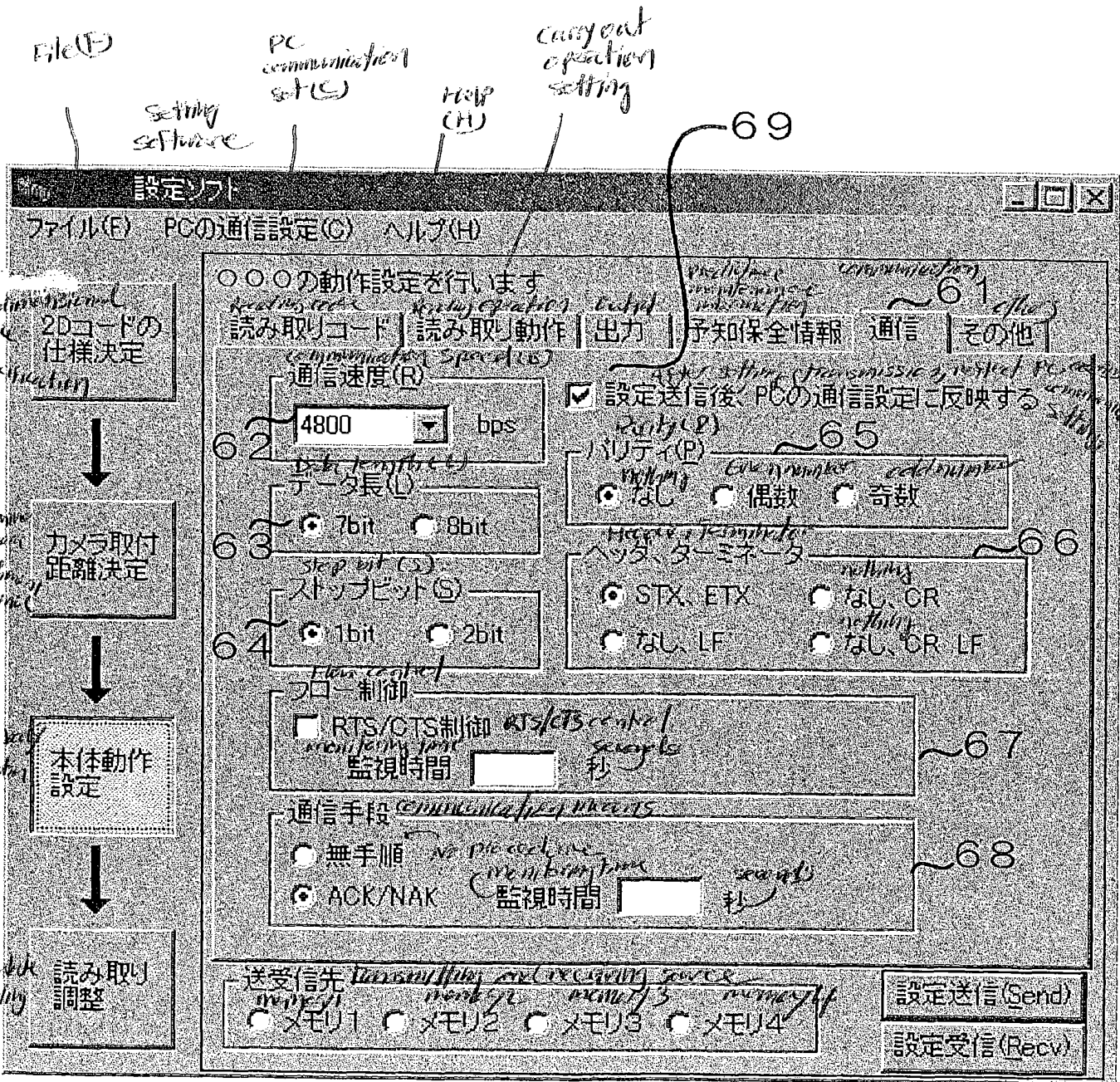
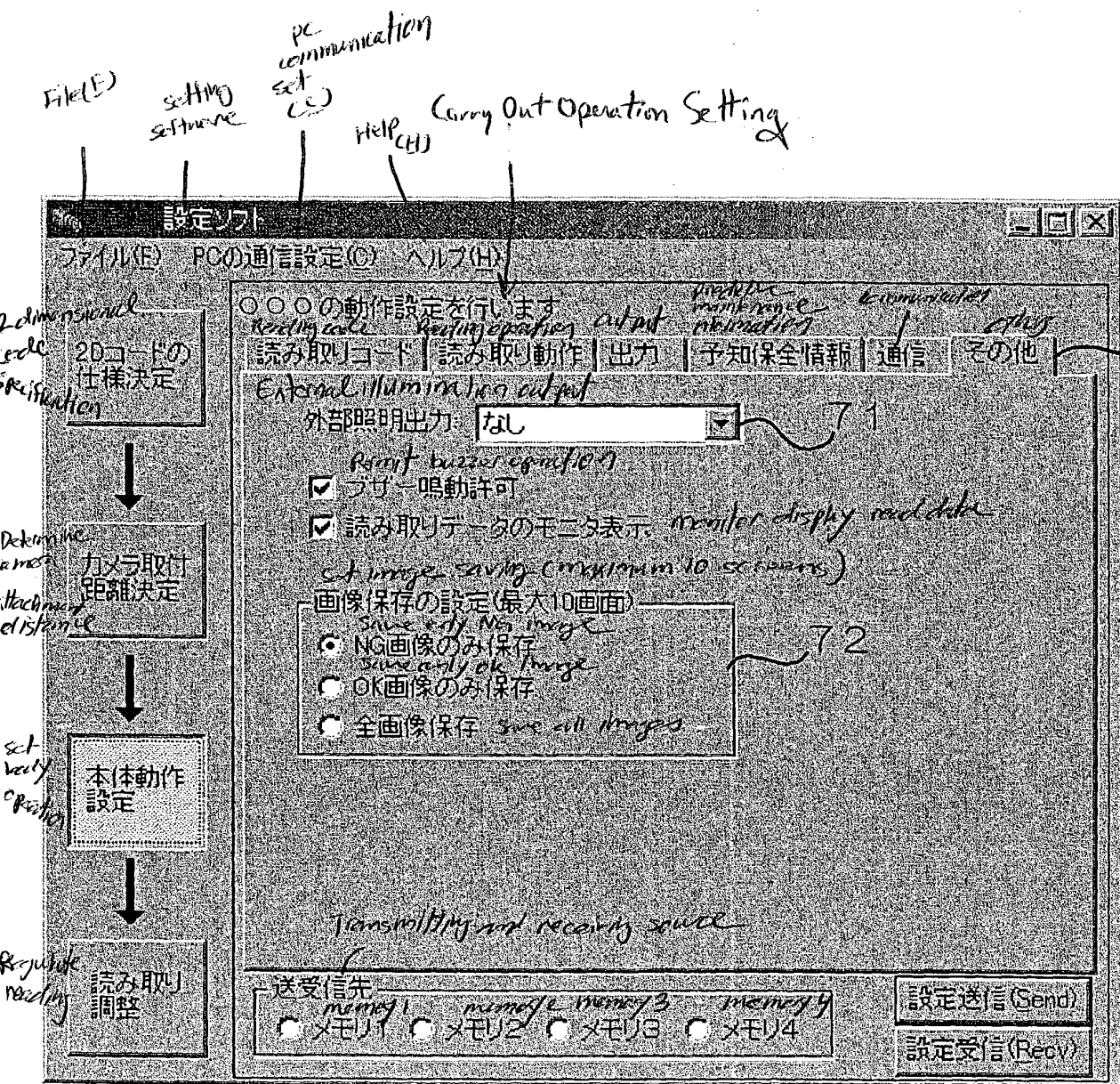


Fig. 15



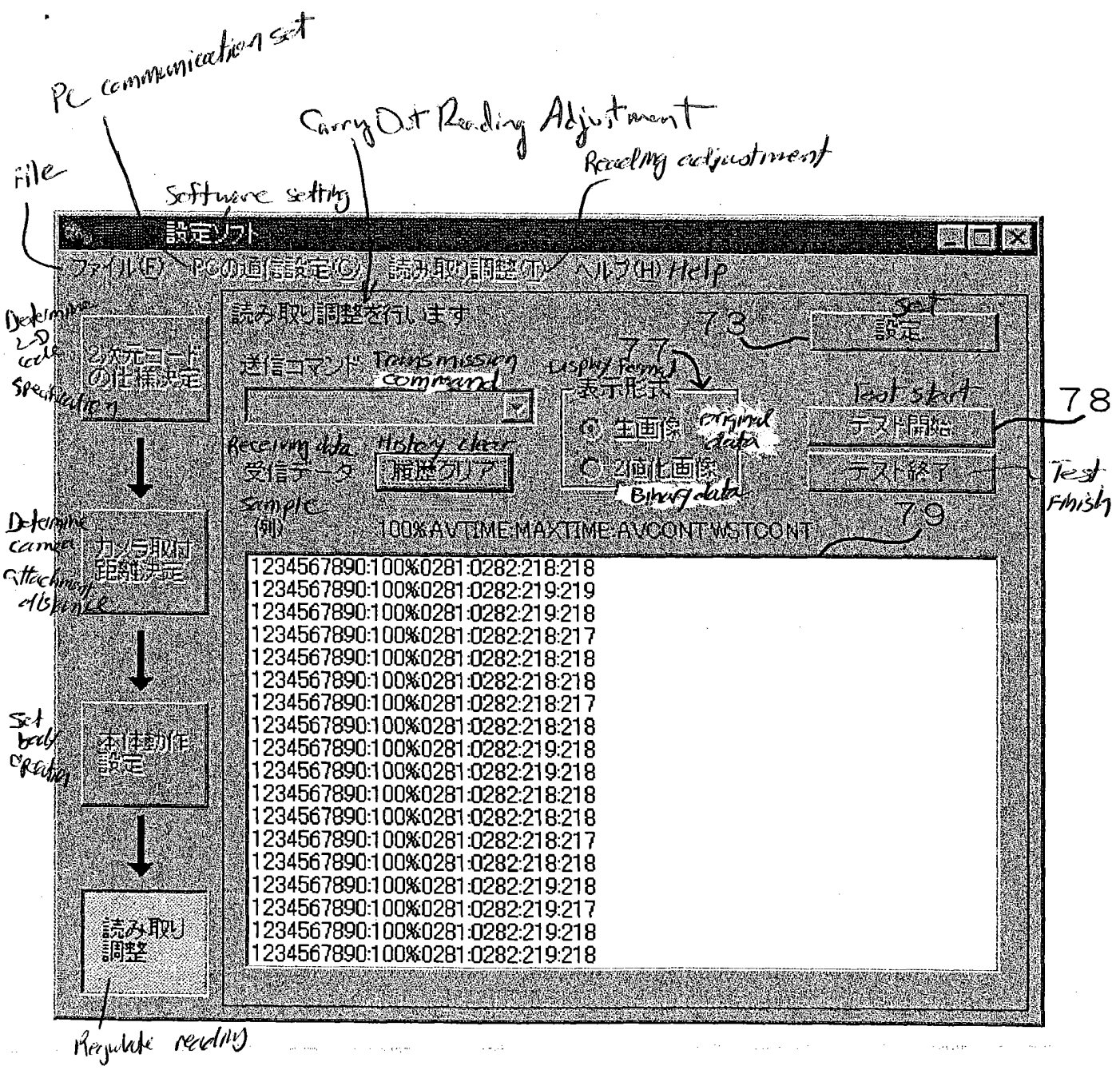


Fig. 17

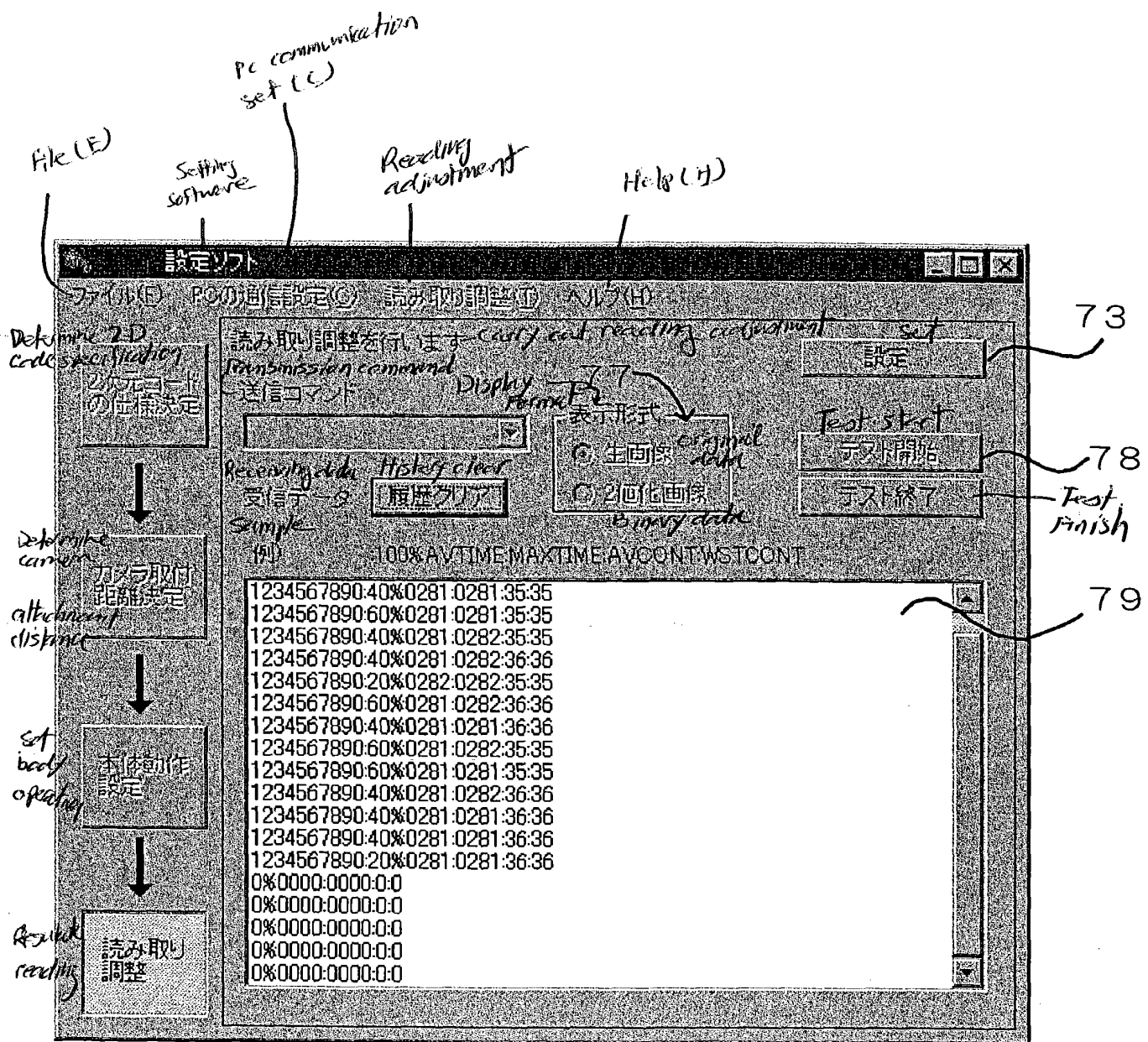


Fig. 18

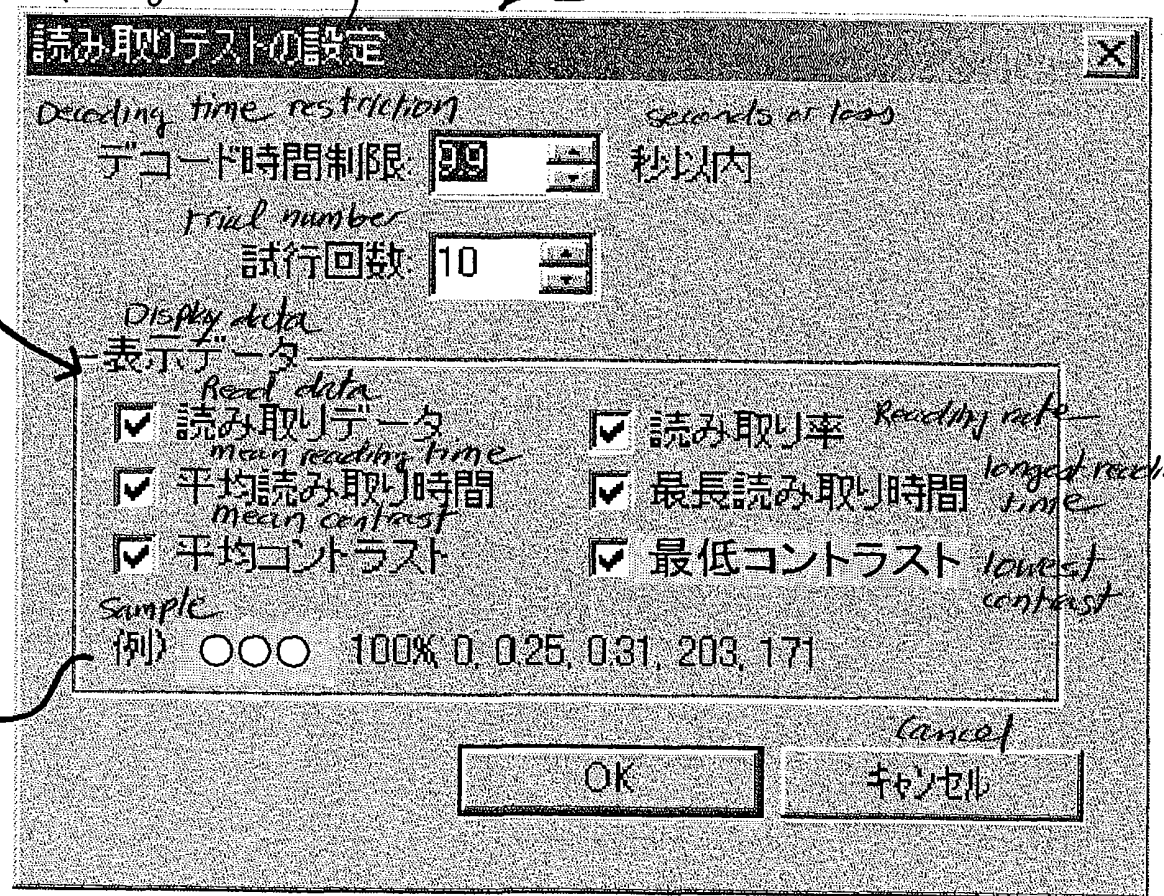
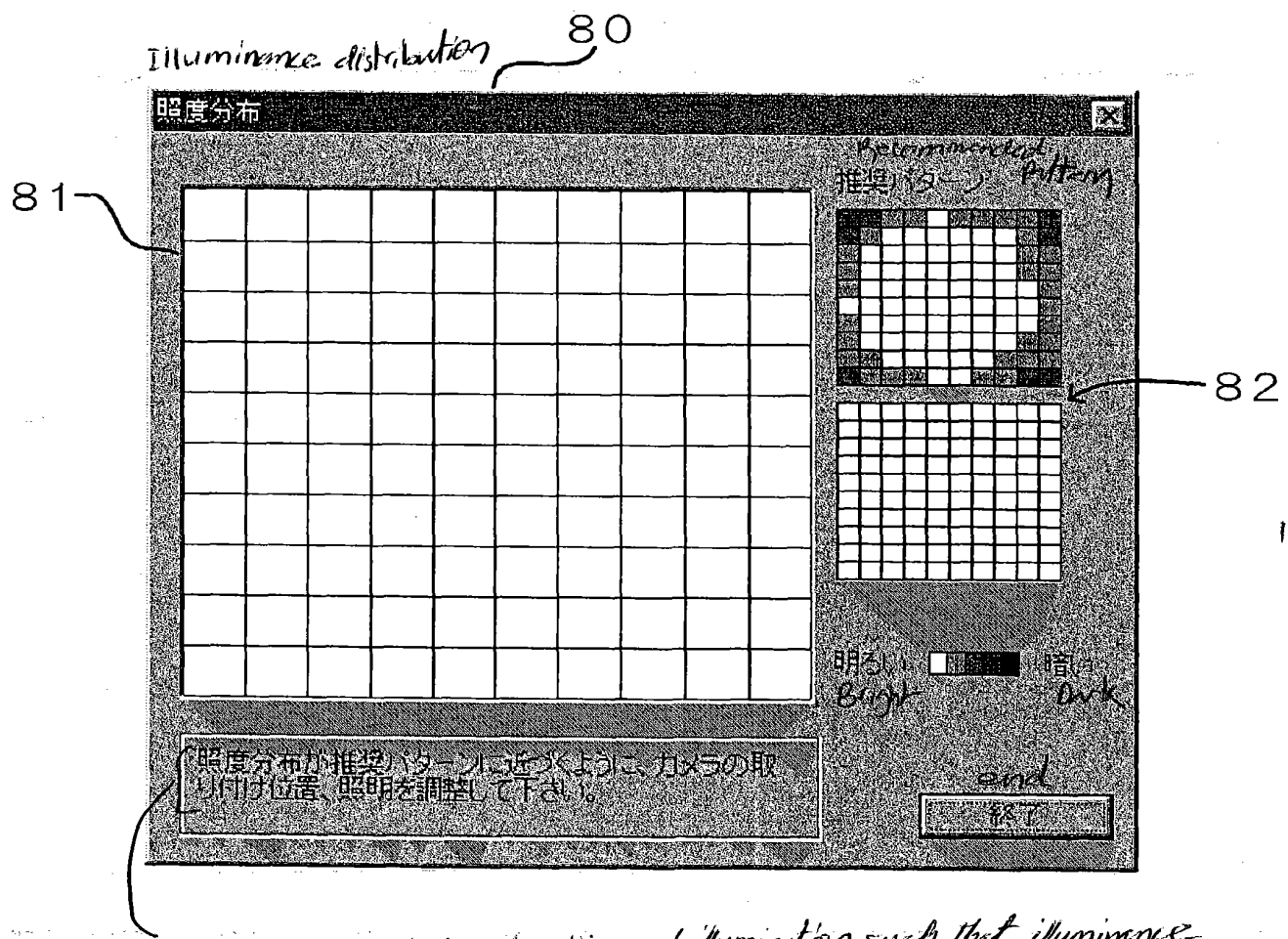
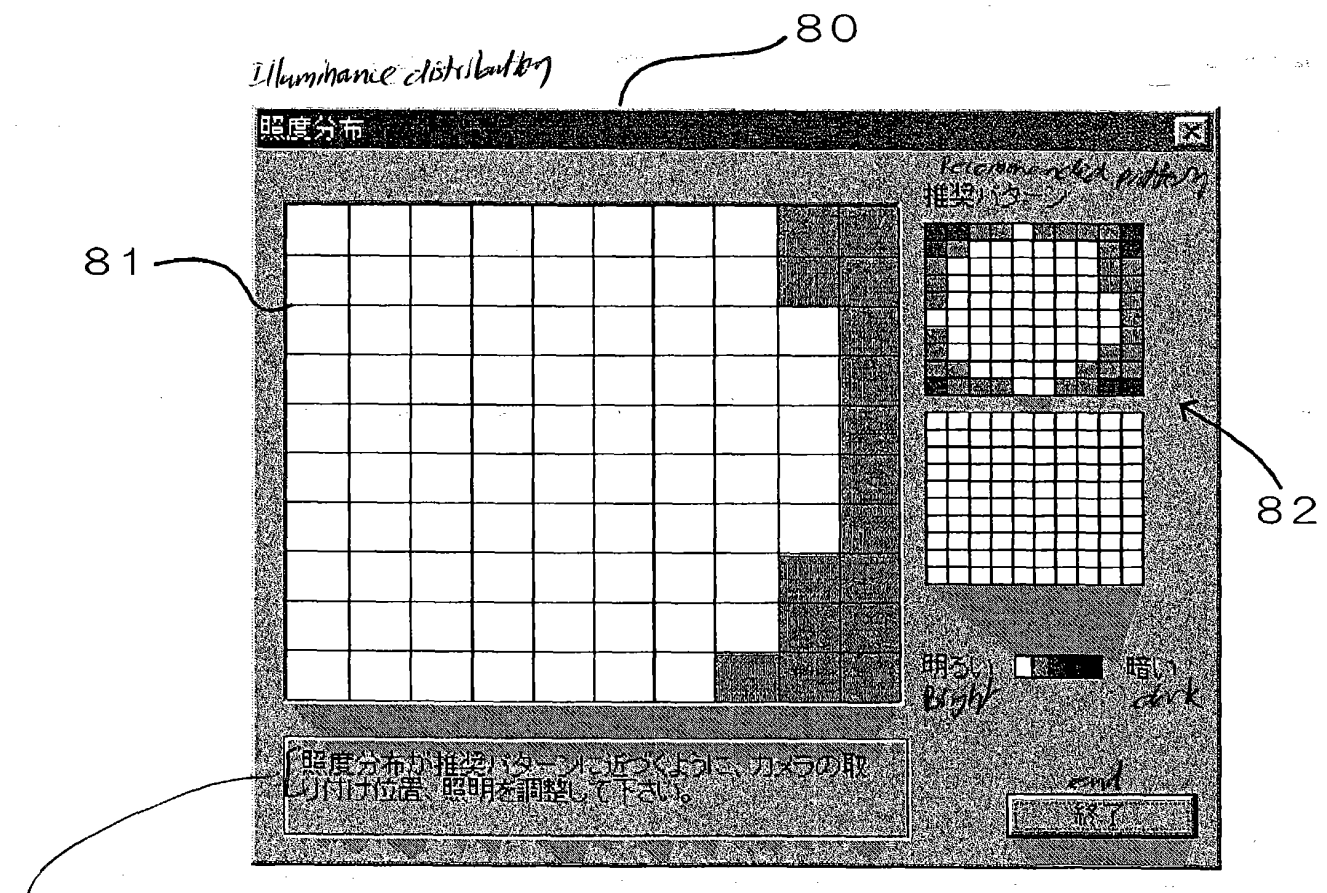


Fig. 19



Regulate camera attachment position and illumination such that illuminance-distribution approaches recommended pattern

Fig. 20



Regulate camera attachment position and illumination such that illuminance distribution approaches recommended pattern

Fig. 21

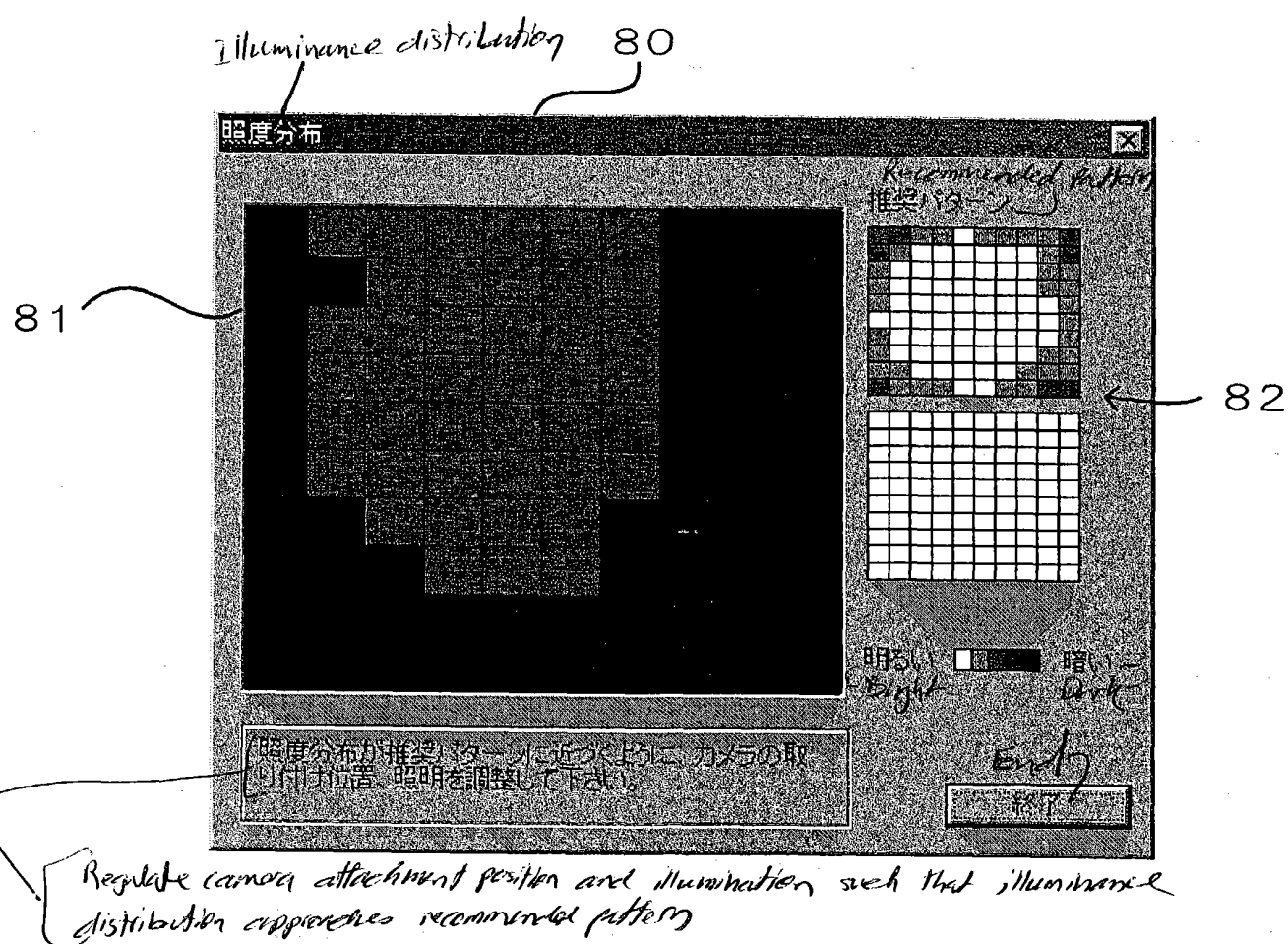


Fig.22

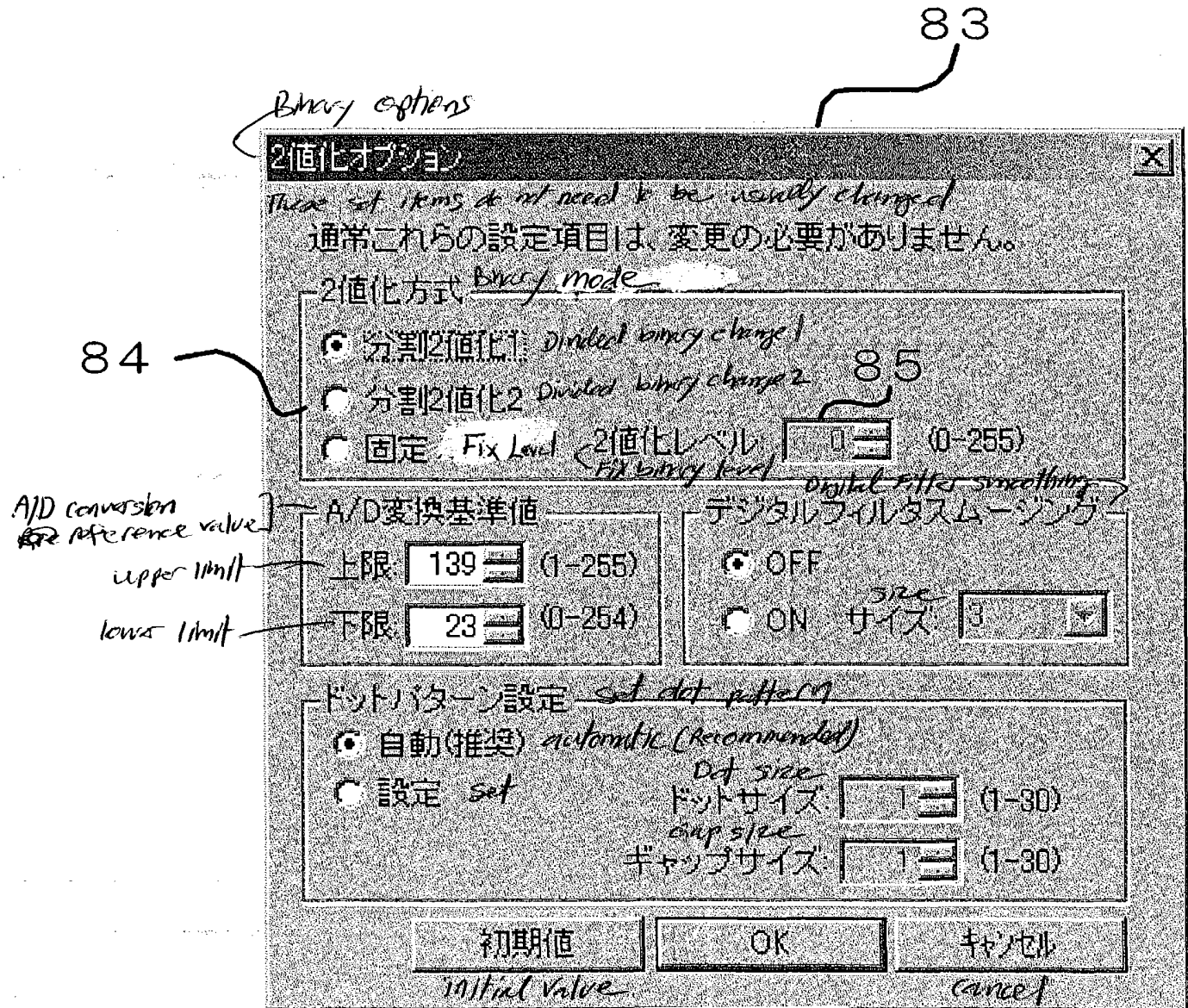


Fig.23